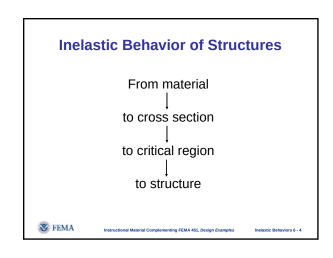
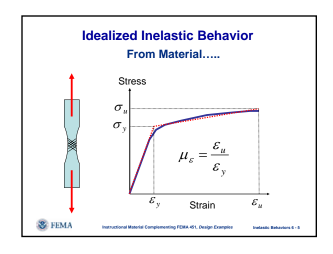
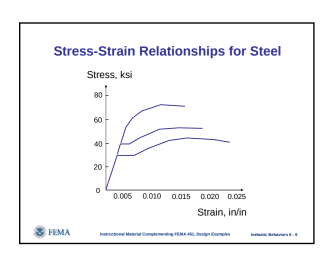
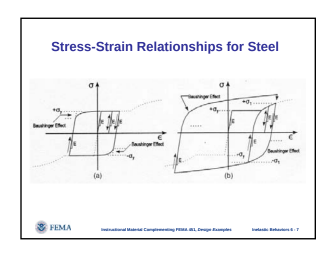


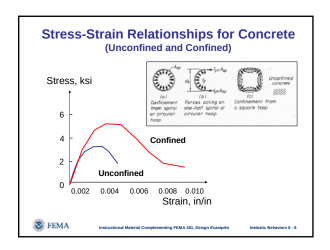
# Importance in Relation to ASCE 7-05 • Derivation and explanation of the response reduction factor, R• Derivation and explanation of the displacement amplification factor, $C_d$ • Derivation and explanation of the overstrength factor, $\Omega_0$

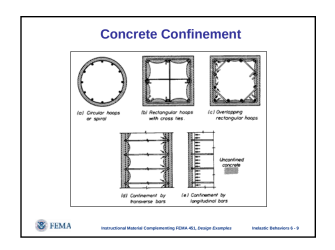


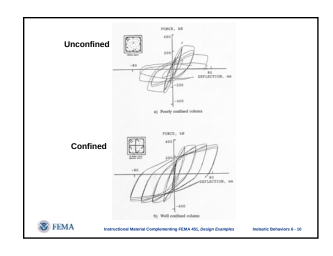


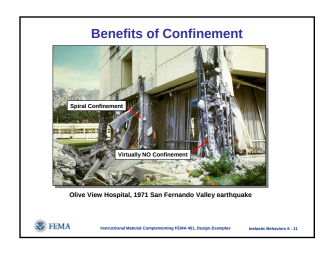


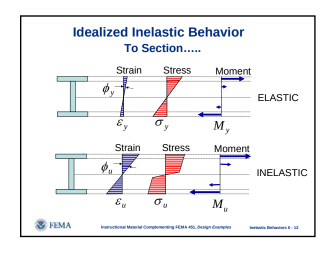


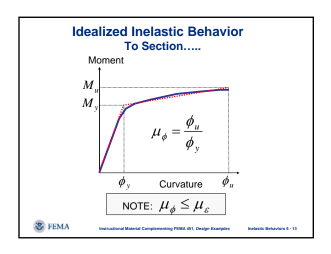


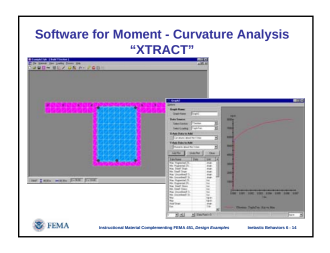


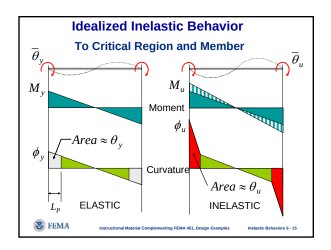


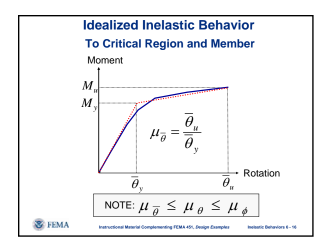


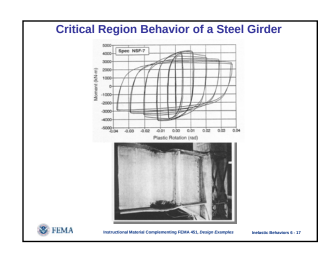


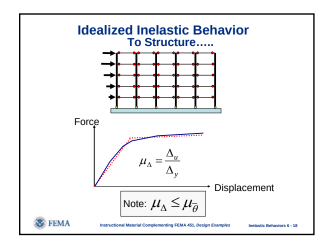












#### **Loss of Ductility Through Hierarchy**

Strain  $\mu_{\varepsilon}$ = 100

Curvature  $\mu_{\phi}$ = 12 to 20

Rotation  $\mu_{\theta}$ = 8 to 14

Displacement  $\mu_{\Lambda}$  = 4 to 10

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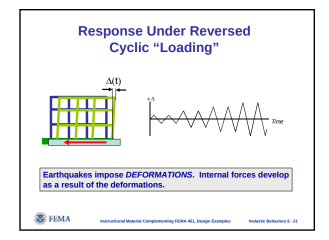
#### **Ductility and Energy Dissipation Capacity**

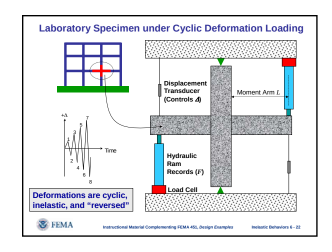
- System ductility of 4 to 6 is required for acceptable seismic behavior.
- Good hysteretic behavior requires ductile materials. However, ductility in itself is insufficient to provide acceptable seismic behavior.
- Cyclic energy dissipation capacity is a better indicator of performance.

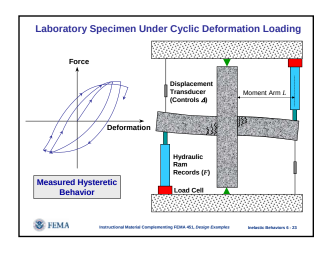
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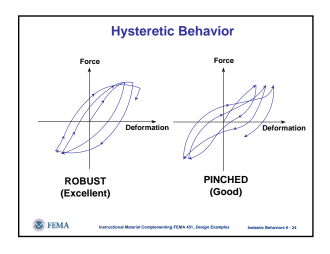
structional Material Complementing FEMA 451, Design Examples

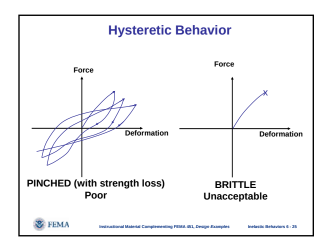
Inelastic Rehaviors 6 - 20

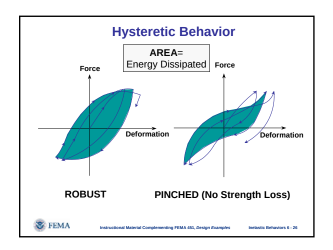












#### **Ductility and Energy Dissipation Capacity**

- The structure should be able to sustain several cycles of inelastic deformation without significant loss of strength.
- Some loss of stiffness is inevitable, but excessive stiffness loss can lead to collapse.
- The more energy dissipated per cycle without excessive deformation, the better the behavior of the structure.

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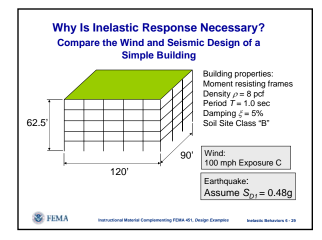
#### **Ductility and Energy Dissipation Capacity**

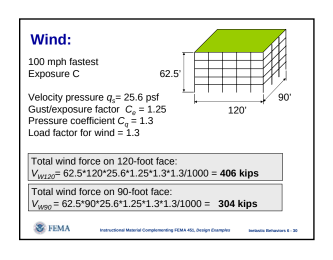
- The art of seismic-resistant design is in the details.
- With good detailing, structures can be designed for force levels significantly lower than would be required for elastic response.

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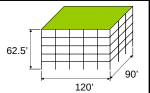
Inelastic Behaviors 6 - 2





#### **Earthquake:**

Building weight, W = 120\*90\*62.5\*8/1000 = 5400 kips



$$V_{EQ} = C_{S}W$$

$$C_S = \frac{S_{D1}}{T(R/I)} = \frac{0.48}{1.0(1.0/1.0)} = 0.480$$

Total *ELASTIC* earthquake force (in each direction):  $V_{EO} = 0.480*5400 = 2592 \text{ kips}$ 



elastic Rehaviors 6 - 31

#### Comparison: Earthquake vs. Wind

$$\frac{V_{EQ}}{V_{W120}} = \frac{2592}{406} = 6.4$$

$$\frac{V_{EQ}}{V_{W90}} = \frac{2592}{304} = 8.5$$

- ELASTIC earthquake forces 6 to 9 times wind!
- Virtually impossible to obtain economical design

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nstructional Material Complementing FFMA 451. Design Examp

#### How to Deal with Huge Earthquake Force?

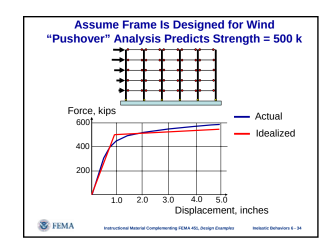
- Isolate structure from ground (base isolation)
- Increase damping (passive energy dissipation)
- Allow controlled inelastic response

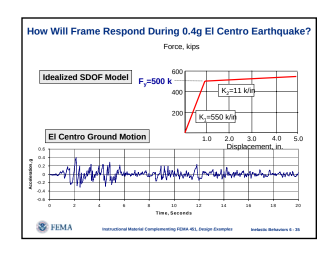
Historically, building codes use **inelastic response procedure**. Inelastic response occurs through structural **damage** (yielding). We must control the damage for the method to be successful.

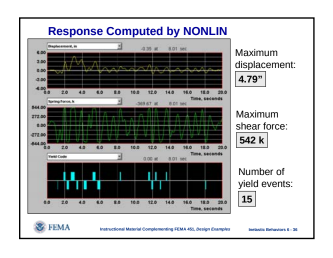
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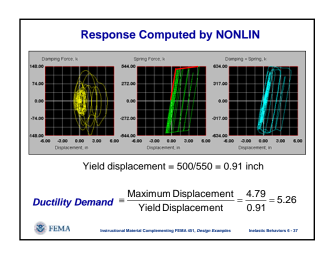
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Inelastic Behaviors 6 -









#### **Interim Conclusion (The Good News)**

The frame, designed for a wind force that is 15% of the ELASTIC earthquake force, can survive the earthquake if:

- It has the capability to undergo numerous cycles of INELASTIC deformation.
- It has the capability to deform at least 5 to 6 times the yield deformation.
- It suffers no appreciable loss of strength.

#### **REQUIRES ADEQUATE DETAILING**



#### **Interim Conclusion (The Bad News)**

As a result of the large displacements associated with the inelastic deformations, the structure will suffer considerable structural and nonstructural damage.

 This damage must be controlled by adequate detailing and by limiting structural deformations (drift).



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#### **Development of "Equal Displacement" Concept of Seismic Resistant Design**

Concept used by:

**NEHRP** ASCE-7 In association with "force based" design concept. Used to predict design forces and displacements

**FEMA 273** 

In association with static pushover analysis. Used to predict displacements at various performance points.

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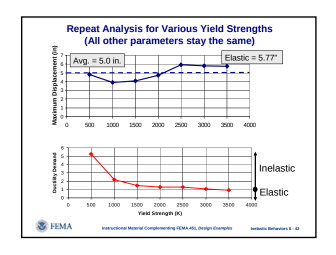
#### **The Equal Displacement Concept**

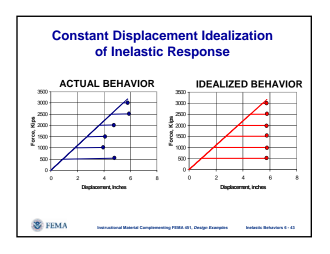
"The displacement of an inelastic system, with stiffness K and strength  $F_{v}$ , subjected to a particular ground motion, is approximately equal to the displacement of the same system responding elastically."

(The displacement of a system is independent of the yield strength of the system.)

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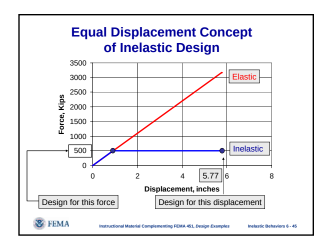
### Equal Displacement Idealization of Inelastic Response

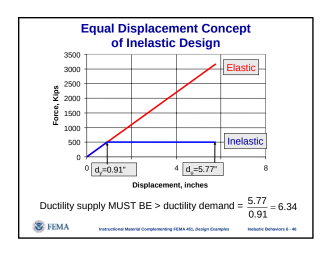
- For design purposes, it may be assumed that inelastic displacements are equal to the displacements that would occur during an elastic response.
- The required force levels under inelastic response are much less than the force levels required for elastic response.

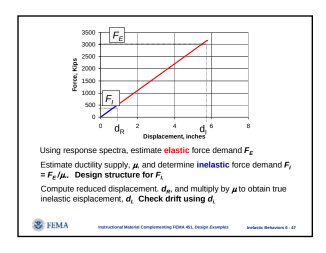


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Inelastic Rehaviors 6 - 44







#### **ASCE 7 Approach**

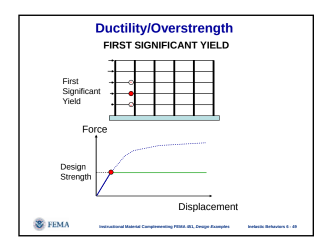
Use basic elastic spectrum but, for strength, divide all pseudoacceleration values by *R*, a response modification factor that accounts for:

- Anticipated ductility supply
- Overstrength
- Damping (if different than 5% critical)
- Past performance of similar systems
- Redundancy



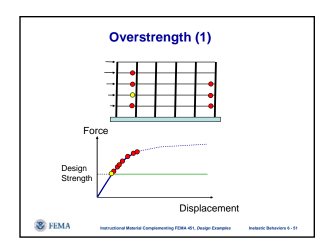
Instructional Material Complementing FEMA 451, Design Examples

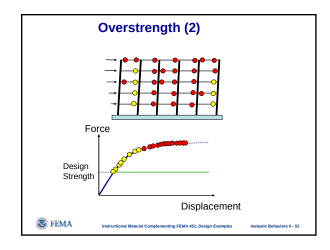
Inelastic Behaviors 6 - 4

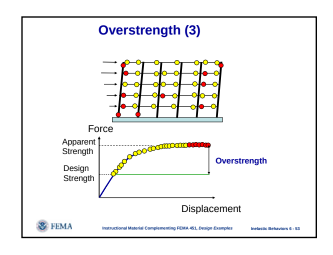


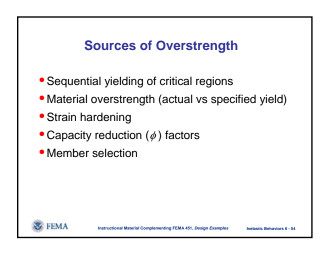
First Significant Yield is the level of force that causes complete plastification of at least the most critical region of the structure (e.g., formation of the first plastic hinge).

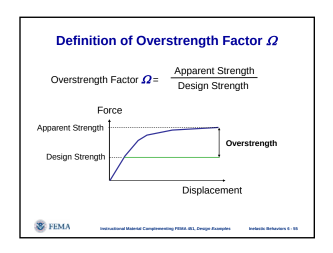
The design strength of a structure is equal to the resistance at first significant yield.

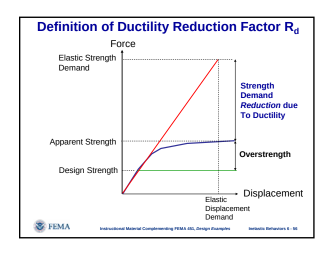


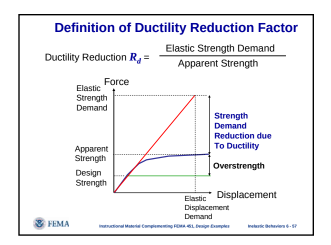


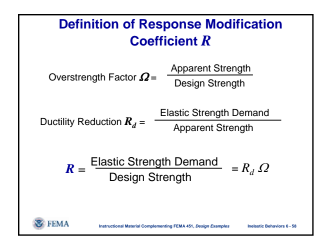


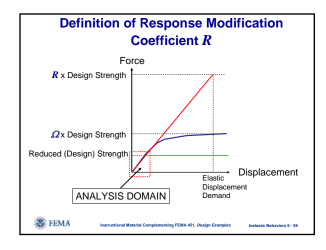


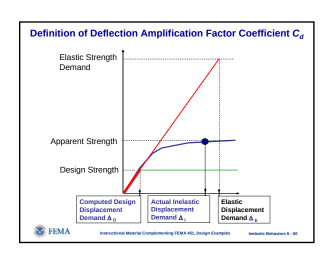












#### **ASCE 7 Approach for Displacements**

Determine design forces:  $V = C_s W$ , where  $C_s$  includes ductility/overstrength reduction factor R.

Distribute forces vertically and horizontally and compute displacements using linear elastic analysis.

Multiply computed displacements by  ${\cal C}_d$  to obtain estimate of true inelastic response.

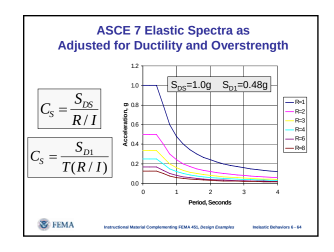
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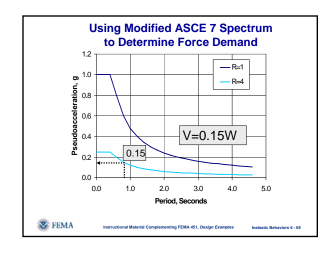
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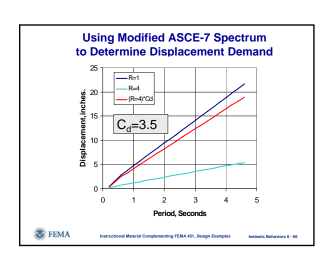
Inelastic Behaviors 6 - 61

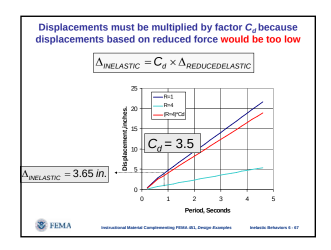
#### **Examples of Design Factors for Steel Structures ASCE 7-05** $\Omega_{o}$ $C_d$ Special Moment Frame 2.67 5.5 Intermediate Moment Frame 4.0 Ordinary Moment Frame 3.0 Eccentric Braced Frame 4.00 4.0 Eccentric Braced Frame (Pinned) 3.50 4.0 Special Concentric Braced Frame 3.00 5.0 Ordinary Concentric Braced Frame 3.25 1.25 3.25 1.00 Note: $R_d$ is ductility demand ONLY IF $\Omega_0$ is achieved.

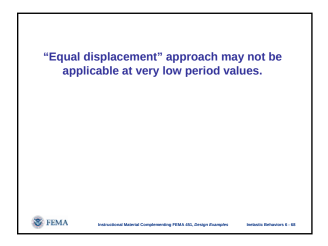
#### **Examples of Design Factors** for Reinforced Concrete Structures **ASCE 7-05** 8 Special Moment Frame 2.67 5.5 3 Intermediate Moment Frame 4.5 5 3 1 67 Ordinary Moment Frame 3 3 2.5 1.00 Special Reinforced Shear Wall 2.00 5.0 Ordinary Reinforced Shear Wall Detailed Plain Concrete Wall 2.5 1.60 4.0 2.5 0.80 2.0 Ordinary Plain Concrete Wall 2.5 1.5 0.60 1.5 Note: $R_d$ is Ductility Demand ONLY IF $\Omega_0$ is Achieved. 👺 FEMA Instructional Material Complementing FEMA 451, Design Examples

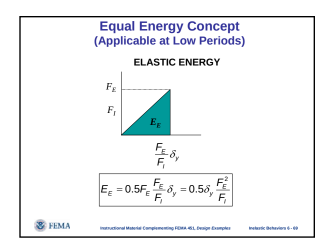


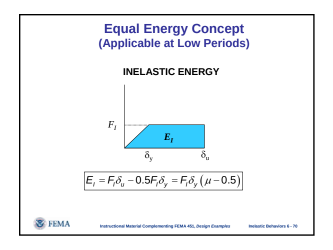


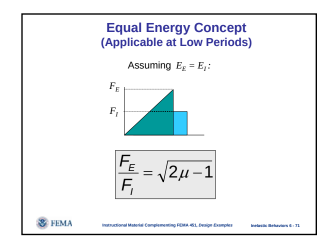


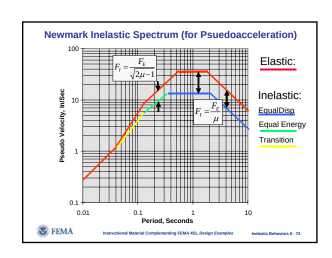










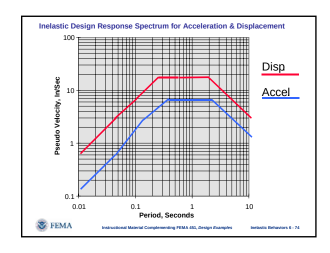


## Newmark's Inelastic Design Response Spectrum To obtain inelastic displacement spectrum, multiply the spectrum shown in previous slide by $\mu$ (for all periods).

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Inelastic Rehaviors 6 - 73



At very low periods, the ASCE 7 spectrum does not reduce to ground acceleration so this partially compensates for "error" in equal displacement assumption at low period values.

Cs

Period, T

Note: FEMA 273 has explicit modifications for computing "target at low periods."